

SMOKE LEAK DETECTOR

Reference: AC 0410



Item name SMOKE LEAK DETECTOR

Bar code 3700461400940

Text Thanks to its compact size, this machine is easily transportable, allowing intervention in

the entire workshop.

Its integrated compressor eliminates the need for an air supply.

Compatible with the majority of the fleet, connected to the battery terminals, it allows

quick diagnosis of the vehicle's closed circuits (turbo, exhaust, cooling, etc.).

To detect micro leaks on the circuits:

- vacuum
- exhaust
- turbo insulation
- oil pan
- admission
- cooling

This device considerably reduces leak detection time by diffusing an opaque, fine and

instantly identifiable smoke on even the smallest leaks.

Without any risk for the user and the vehicle.

Product highlight Integrated compressor

Leak rate reading

Specifications

Specifications:

- power supply: 12V

- output pressure: 1.2 bar for turbo system / 0.05 bar for exhaust system

- flow rate: 8L/min - smoke control

- mode of operation: air only or smoke

- control manometer - oil capacity: 50ml - mineral oil (included)

- supplied with its accessories

- test fluid 250 ml = 35 hours of use

- weight: 6Kg

- dimensions: 260x210x230mm

Contents

Contents:

- main unit

- accessory case

- adapter cone

- power cable

- smoke distribution pipe

- funnel

- universal adjustable intake bag

- bag replacement rubber

- test fluid (250 ml)

- oil filler cap adapter (for most BMW vehicles)

- smoke diffuser

- EVAP system accessory kit (fuel vapour recovery system)

- set of blanking plugs

Warranty period 2 years

12V

Voltage

More Use oiler

Product weight (kg) 6.00 kg

50.00 ml Capacity (ml)

Capacity (1) 0.051

Tariff code Tariff Normal (TN)

Warranty Procedure DIAGNOSTIC

Customer benefit Low-pressure management protects components.

Product quality for regular/intensive use.













CLAS EQUIPEMENTS 83, chemin de la CROUZA 73800 CHIGNIN France Tel: +33 (0) 4 79 72 62 22

Fax:

Monday to Friday - From 8 to 12h30 and from 14h to 17h30 (16h30 on

Friday)